

**Study Information For**  
***Product Registration - Section 3***  
***67603-RE***

MRID	Citation	Receipt Date
49420300	Sherwin-William Diversified Brands (2014) Submission of Product Chemistry and Efficacy Data in Support of the Application for Registration of Sanitizer #1. Transmittal of 32 Studies.	05-Nov-2014
49420301	Velea, L. (2013) Product Chemistry of Sanitizer #1 - Group A. Project Number: 33678/EAM. Unpublished study prepared by Technology Sciences Group Inc. 280p.	05-Nov-2014
49420302	Velea, L. (2014) Product Properties of Sanitizer #1 - Group B. Project Number: 33694, P801, 111208/6R. Unpublished study prepared by Eurofins/Product Safety Laboratories. 138p.	05-Nov-2014
49420303	McKenzie, A. (2013) Sanitizer # 1: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 33695, P320/UDP, 111208/6R. Unpublished study prepared by Product Safety Laboratories. 16p.	05-Nov-2014
49420304	McKenzie, A. (2013) Sanitizer # 1: Acute Dermal Toxicity Study in Rats - Limit Test. Project Number: 33696, P322/RAT, 111208/6R. Unpublished study prepared by Product Safety Laboratories. 17p.	05-Nov-2014
49420305	McKenzie, A. (2013) Sanitizer # 1: Acute Inhalation Toxicity Study in Rats - Limit Test. Project Number: 33697, P330, 111208/6R. Unpublished study prepared by Product Safety Laboratories. 23p.	05-Nov-2014
49420306	McKenzie, A. (2013) Sanitizer # 1: Primary Eye Irritation Study in Rabbits. Project Number: 33698, P324, 111208/6R. Unpublished study prepared by Product Safety Laboratories. 18p.	05-Nov-2014
49420307	McKenzie, A. (2013) Sanitizer # 1: Primary Skin Irritation Study in Rabbits. Project Number: 36004, P326, 130211/3R. Unpublished study prepared by Product Safety Laboratories. 18p.	05-Nov-2014
49420308	McKenzie, A. (2013) Sanitizer #1: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 33700, P328, 111208/6R. Unpublished study prepared by Product Safety Laboratories. 25p.	05-Nov-2014
49420309	Trump, J.; Stewart, R. (2014) Sanitizer # 1: Overview of Antimicrobial Efficacy Testing: Staphylococcus aureus (ATCC 6538). Project Number: A14731, A14620, A14718. Unpublished study prepared by Technology Science Group Inc. 20p.	05-Nov-2014
49420310	Trumplt, J.; Stewart, R. (2014) Sanitizer # 1: Overview of Antimicrobial Efficacy Testing: Enterobacter aerogenes (ATCC 13048). Project Number: A14732, A14619, A14719. Unpublished study prepared by Technology Science Group Inc. 21p.	05-Nov-2014
49420311	Trump, J.; Stewart, R. (2014) Sanitizer # 1: Overview of Antimicrobial Efficacy Testing: Methicillin Resistant Staphylococcus aureus - MRSA (ATCC 33592). Project Number: A14736, A14641, A14721. Unpublished study prepared by Technology Science Group Inc. 21p.	05-Nov-2014
	Trump, J.; Stewart, R. (2014) Sanitizer # 1: Overview of Antimicrobial Efficacy Testing:	05-

49420312	Vancomycin Resistant Enterococcus faecalis - VRE (ATCC 51575). Project Number: A14737, A14639, A14722. Unpublished study prepared by Technology Science Group Inc. 21p.	Nov-2014
49420313	Trump, J.; Stewart, R. (2014) Sanitizer # 1: Overview of Antimicrobial Efficacy Testing: Escherichia coli O157:H7 (ATCC 35150). Project Number: A14733, A14640, A14720. Unpublished study prepared by Technology Science Group Inc. 22p.	05-Nov-2014
49420314	Sathe, M. (2013) Sanitizer # 1: Test Method for Determining Efficacy: Staphylococcus aureus (ATCC 6538): Final Report. Project Number: A14718, SHE09021113/CNFS/7. Unpublished study prepared by ATS Labs. 34p.	05-Nov-2014
49420315	Sathe, M. (2013) Sanitizer # 1: Test Method for Determining Efficacy: Enterobacter aerogenes (ATCC 13048): Final Report. Project Number: SHE09021113/CNF/6, A14719. Unpublished study prepared by ATS Labs. 34p.	05-Nov-2014
49420316	Sathe, M. (2013) Sanitizer # 1: Test Method for Determining Efficacy: Escherichia coli O157:H7 (ATCC 35150): Final Report. Project Number: SHE09021113/CNFS/9, A14720. Unpublished study prepared by ATS Labs. 39p.	05-Nov-2014
49420317	Sathe, M. (2013) Sanitizer # 1: Test Method for Determining Efficacy: Methicillin Resistant Staphylococcus aureus - MRSA (ATCC 33592): Final Report. Project Number: SHE09021113/CNFS/10, A14721. Unpublished study prepared by ATS Labs. 35p.	05-Nov-2014
49420318	Sathe, M. (2013) Sanitizer # 1: Test Method for Determining Efficacy: Vancomycin Resistant Enterococcus faecalis - VRE (ATCC 51575): Final Report. Project Number: SHE09021113/CNFS/8, A14722. Unpublished study prepared by ATS Labs. 35p.	05-Nov-2014
49420319	Sathe, M. (2013) Sanitizer # 1: Test Method for Determining Efficacy: Staphylococcus aureus (ATCC 6538): Final Report. Project Number: SHE09021113/CNFS/1, A14731. Unpublished study prepared by ATS Labs. 33p.	05-Nov-2014
49420320	Sathe, M. (2013) Sanitizer # 1: Test Method for Determining Efficacy: Enterobacter aerogenes (ATCC 13048): Final Report. Project Number: SHE09021113/CNFS/2, A14732. Unpublished study prepared by ATS Labs. 33p.	05-Nov-2014
49420321	Sathe, M. (2013) Sanitizer # 1: Test Method for Determining Efficacy: Escherichia coli O157:H7 (ATCC 35150): Final Report. Project Number: SHE09021113/CNFS/3, A14733. Unpublished study prepared by ATS Labs. 31p.	05-Nov-2014
49420322	Sathe, M. (2013) Sanitizer # 1: Test Method for Determining Efficacy: Methicillin Resistant Staphylococcus aureus - MRSA (ATCC 33592): Final Report. Project Number: SHE09021113/CNFS/4, A14736. Unpublished study prepared by ATS Labs. 32p.	05-Nov-2014
49420323	Sathe, M. (2013) Sanitizer # 1: Test Method for Determining Efficacy: Vancomycin Resistant Enterococcus faecalis - VRE (ATCC 51575): Final Report. Project Number: SHE09021113/CNFS/5, A14737. Unpublished study prepared by ATS Labs. 32p.	05-Nov-2014
49420324	Sathe, M. (2013) Sanitizer # 1: Test Method Two for Determining Efficacy: Staphylococcus aureus (ATCC 6538): Final Report. Project Number: SHE09041613/CCR/1, A14894. Unpublished study prepared by ATS Labs. 37p.	05-Nov-2014
49420325	Sathe, M. (2013) Sanitizer # 1: Test Method Two for Determining Efficacy: Enterobacter aerogenes (ATCC 13048): Final Report. Project Number: SHE09041613/CCR/2, A14895. Unpublished study prepared by ATS Labs. 37p.	05-Nov-2014
49420326	Sathe, M. (2013) Sanitizer # 1: Test Method Two for Determining Efficacy: Methicillin Resistant Staphylococcus aureus - MRSA (ATCC 33592): Final Report. Project Number: SHE09041613/CCR/4, A14925. Unpublished study prepared by ATS Labs. 36p.	05-Nov-2014

49420327	Sathe, M. (2013) Sanitizer # 1: Test Method Two for Determining Efficacy: Vancomycin Resistant Enterococcus faecalis - VRE (ATCC 51575): Final Report. Project Number: SHE09041613/CCR/5, A14926. Unpublished study prepared by ATS Labs. 35p.	05-Nov-2014
49420328	Sathe, M. (2013) Sanitizer # 1: Test Method Three for Determining Efficacy: Staphylococcus aureus (ATCC 6538): Final Report. Project Number: SHE09021813/CRS/1, A14702. Unpublished study prepared by ATS Labs. 37p.	05-Nov-2014
49420329	Sathe, M. (2013) Sanitizer # 1: Test Method Three for Determining Efficacy: Enterobacter aerogenes (ATCC 13048): Final Report. Project Number: SHE09021813/CRS/2, A14703. Unpublished study prepared by ATS Labs. 37p.	05-Nov-2014
49420330	Sathe, M. (2013) Sanitizer # 1: Test Method Three for Determining Efficacy: Methicillin Resistant Staphylococcus aureus - MRSA (ATCC 33592): Final Report. Project Number: SHE09021813/CRS/4, A14705. Unpublished study prepared by ATS Labs. 36p.	05-Nov-2014
49420331	Sathe, M. (2013) Sanitizer # 1: Test Method Three for Determining Efficacy: Vancomycin Resistant Enterococcus faecalis - VRE (ATCC 51575): Final Report. Project Number: SHE09021813/CRS/5, A14706. Unpublished study prepared by ATS Labs. 36p.	05-Nov-2014
49420332	Sathe, M. (2013) Sanitizer # 1: Test Method Three for Determining Efficacy: Escherichia coli O157:H7 (ATCC 35150): Final Report. Project Number: SHE09041513/CRS, A14914. Unpublished study prepared by ATS Labs. 34p.	05-Nov-2014
49505900	Technology Sciences Group, Inc. (2014) Submission of Product Chemistry Data in Support of the Application for Registration of Sanitizer #1. Transmittal of 1 Study.	05-Nov-2014
49505901	Wacek, A. (2014) Confidential Support Volume for MRID 49420301 (Sanitizer #1). Unpublished study prepared by TechnologySciences Group, Inc. 19p.	05-Nov-2014
Total Rows: 35		